Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	6455	(field or element) adj (insulation or isolation) adj region	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:26
L2	621	((field or element) adj (insulation or isolation) adj region) near10 (source or drain or source/drain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:26
13	0	((field or element) adj (insulation or isolation) adj region) near10 (source or drain or source/drain) and ((field or element) adj (insulation or isolation) adj region) near10 (drift adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:26
L4	0	((field or element) adj (insulation or isolation) adj region) near10 (source or drain or source/drain) and ((field or element) adj (insulation or isolation) adj region) near10 (drift)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:27
L5	2	((field or element) adj (insulation or isolation) adj region) near10 (source or drain or source/drain) and (drift adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:28
L6	782	((field or element) adj (insulation or isolation) adj region).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:28
L7	3	((field or element) adj (insulation or isolation) adj region).clm. and (drift adj region).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:30
L8	4	((field or element or trench) adj (insulation or isolation) adj region).clm. and (drift adj region). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:30
	•	(((field or element or trench) adj (insulation or isolation) adj region) or sti).clm. and (drift adj region). clm.			**************	2005/06/13 06:32

L10	1787	(((field or element or trench) adj (insulation or isolation) adj region) or sti) near10 (source or drain or source/drain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:32
		((((field or element or trench) adj (insulation or isolation) adj region) or sti) near10 (source or drain or source/drain)) and (drift adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:35
L12		(modifying near doped near region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:36
1.13	244	(doped near region) near10 periphery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:36
L14	637	(doped near region) near10 (around or periphery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:37
	20	(US-20040173875-\$ or US-20020158270-\$ or US-20050062102-\$ or US-20050062101-\$ or US-20050062101-\$ or US-20050090049-\$ or US-20050090049-\$ or US-20040251492-\$ or US-20040251492-\$ or US-20040173859-\$ or US-20030183899-\$).did. or (US-6392859-\$ or US-5430316-\$ or US-6737722-\$ or US-6878603-\$ or US-6333234-\$ or US-6900101-\$ or US-6876035-\$ or US-6750489-\$ or US-6747332-\$).did.	US-PGPUB;	OR	ON	2005/06/13 06:37
L16	0	I15 and (doped near region) near10 (around or periphery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:37
		gate and (source or drain or source/drain) and(doped near region) near10 (around or periphery)	IBM TDB			2005/06/13 06:37

L18	392	gate and (source or drain or source/drain) and (doped near region) near10 (around or periphery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:38
L:19		gate and (source or drain or source/drain) and (doped near region) near10 (around or periphery) and (((field or element or trench) adj (insulation or isolation) adj region) or sti) near10 (source or drain or source/drain))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:39
L20	6	gate and (source or drain or source/drain) and (doped near region) near5 (around or periphery) and (((field or element or trench) adj (insulation or isolation) adj region) or sti) near10 (source or drain or source/drain))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:44
L21	3	gate and (source or drain or source/drain) and ((doped near region) near5 (around or periphery)).clm. and (((field or element or trench) adj (insulation or isolation) adj region) or sti) near10 (source or drain or source/drain))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:40
L.22	47	(hvmos or hv-mos)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:40
L23	27	(hvmos or hv-mos) and doped	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:40
L24	16	(hvmos or hv-mos) and (doped near region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:40
L25		(hvmos or hv-mos) and ((first or second) near (doped near region))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:41

L26	0	(hvmos or hv-mos) and (((first or second) near (doped near region)) near5 (periphery or around))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:42
L27		(hvmos or hv-mos) and (((first or second) near (doped near region)) near10 (periphery or around))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:42
L28	10	gate and (source or drain or source/drain) and (doped near region) near5 (around or periphery) and (((field or element or trench) adj (oxide or insulation or isolation) adj region) or sti or fox) near10 (source or drain or source/drain))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:44
L29	0	gate and (source or drain or source/drain) and (doped near region) near5 (around or periphery) and (((field or element or trench) adj (oxide or insulation or isolation) adj region) or sti or fox) near10 (source or drain or source/drain)) and (hvmos or hv-mos)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:44
L30	735	gate and (source or drain or source/drain) and (doped near region) and (((field or element or trench) adj (oxide or insulation or isolation) adj region) or sti or fox) near10 (source or drain or source/drain))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:45
L31	2	trench) adj (oxide or insulation or		OR	ON	2005/06/13 06:46
L32	0	gate and (source or drain or source/drain) and (doped near region) and (((field or element or trench) adj (oxide or insulation or isolation) adj region) or sti or fox) near10 (source or drain or source/drain)) and (hymos or hy-mos) and drift	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:46

L33	13	(hvmos or hv-mos) and drift	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:46
134		(US-20040173875-\$ or: US-20020158270-\$ or: US-20050062102-\$ or: US-20050062101-\$ or: US-20050112822-\$ or: US-20050090049-\$ or: US-20050067653-\$ or: US-20040251492-\$ or: US-20040222488-\$ or: US-20040173859-\$ or: US-20030183899-\$ or: US-20050112826-\$ or: US-20050112826-\$ or: US-20050006701-\$).did. or: (US-6392859-\$ or: US-5430316-\$ or: US-6737722-\$ or: US-6878603-\$ or: US-6333234-\$ or: US-6750489-\$ or: US-6770880-\$ or: US-6750880-\$ or: US-6265752-\$).did. or: (US-6333234-\$ or: US-6333234-\$ or: US-6265752-\$).did. or: (US-6333234-\$ or: US-6333234-\$ or: US-63333234-\$ or: US-6333234-\$ or: US-63333234-\$ or: US-63333234-\$ or: US-63333234-\$ or: US-63333234-\$ or: US-63333234-\$ or: US-6333	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/13:06:52
L35	17	134 and (doped adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:52
L36	8	134 and (doped adj region).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:52
L37	3	l34 and second adj (doped adj region).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 06:52